

IN THE SPECIFICATION

Please replace the paragraph beginning on page 7, line 21 and continuing through page 8, line 7, with the following rewritten paragraph:

A leader 105 using the leader user client computer 104 (See Figure 1) prepares a presentation for distribution to audience user/client computers 106-1, 106-N (See Figure 1). The presentation is a series of foils stored in a web page storage 210 as a series of WebPages 220-1 ...220-N in standard HyperText Markup Language (HTML) forms. The principles of HTML document requests and response forms can be found in a number of text, for example, "Web Design In A Nutshell", by J. Niederst, O'Reilly Press, 1999 or "Web Publishing with HTML 4" by L. LeMay, McMillan Press, 2000. Each web page is accompanied by a time line 230-1230-N, which provides URL addresses to previous foils or web pages stored at ~~he~~ the server 100. By scanning the time line an audience user client may access any past web page in the presentation, as will be described in connection with Figures 3A-D.

Please replace the paragraph beginning on page 9, line 5, with the following rewritten paragraph:

Continuing in Figure 2A, various functional modules of the server computer 100 are arranged in an object model as shown. The object model groups the various object oriented software programs into components which perform the major functions and applications in the server computer 100. ~~A description of object oriented programming is available in the text (Please provide a reference).~~ Enterprise Java-Beans (EJB), previously described is a software component architecture for server computers, which is suitable for embodying the object oriented software program components of Figure 2A. The components are organized in the memory 902 in a business logic tier 914, a presentation tier 915 and an infra-structure partition 922. The infra-structure objects partition 922 includes an object oriented software program component for a database server interface 930, an object oriented software program component for the system administrator interface 932, and an operating system 925. The operating system can be, for example IBM AIX, Microsoft Windows NT, Red Hat Linux, or the like.

Please replace the paragraph beginning on page 12, line 20 and continuing through page 13, line 2, with the following rewritten paragraph:

~~Figure~~ Figures 3A - D show successive web pages comprising a presentation 300 created by the leader 105 on the leader user client computer 104 ~~o~~ or other media device for storage on the server 100 and distribution to the audience user clients by the server interacting with and under the control of the leader 105.

Please replace the paragraph beginning on page 16, line 21 and continuing through page 17, line 20, with the following rewritten paragraph:

Figure 6 shows a process 600 for implementing a Set Up application 940 (See figure 2A~~after~~ 2A) after a leader designation and audience registration program 200 has been completed. The program 200 is a standard application program presently available such as Microsoft Net Meeting, Lotus's Same Time which assigns host or leader status to one of the participants in the application sharing process. After selection of the leader and registration of the audience client user computers done through the application 200, the SetUp application 940 is implemented in the server 100 as previously described in Figures 2A and 2B. As a part of the implementation process, the server in step 602 receives a request from the leader user client to establish a session presentation which links the leader to all of the audience user client computer registered to receive the presentation. In step 604, the leader transmits to the server the content web pages and corresponding time lines, such as are shown in Figures 3A-3D which are stored in a file available to the leader 105 (See figure 1). In step 606, the server registers the audience user client by their respective URL addresses in the network 107. At the end of step 606, the basic setup of preparation of the presentation session is completed. At a later time, in step 608, the server receives a command from the leader user client to begin the presentation. In step 610, for each leader request, the server sends to the leader and the audience user clients the selected foil together with the time line table and caption area information for the corresponding foil. With the foil displayed at the leader user client and audience user client computers, the leader may conduct a tutorial of the foil using a conference voice circuit to supplement the foil and communicate with the audience user clients and optionally using a pointer

in the screen to indicate points of interest in the tutorial. : During the tutorial, the server, in step 612, waits for the next command from the leader user computer to continue the presentation with the selection of the next foil by the leader.